

1    1.    A vertically mobile platform for the face of a building comprising:  
2              a pair of rails attached to the face of a building,  
3              an elevator on each rail,  
4              a platform extending between the elevators for riding up and down the face of the  
5              building when the elevators travel up and down the face of the building in unison.

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1    2.    A vertically mobile platform for the face of a building as in claim 1 having,  
2              each elevator has a cog wheel driven by an electric motor for engaging a toothed  
3              portion of the rail for raising and lowering the elevator.

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1    3.    A vertically mobile platform for the face of a building as in claim 1 having,  
2              the platform is pivotally connected to each elevator.

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1    4.    A vertically mobile platform for the face of a building as in claim 1 having,  
2              the platform supports a corridor.

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1    5.    A vertically mobile platform for the face of a building as in claim 4 having,  
2              a scaffold on top of the corridor.

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1    6.    A vertically mobile platform for the face of a building as in claim 4 having,  
2              a corner corridor portion attached to the elevator for connecting to other corner  
3              corridor portions at the corners of the building.

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1     7.     A vertically mobile platform for the face of a building as in claim 1 having,  
2                 an second elevator running on at least one of the rails.

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1     8.     A vertically mobile platform for the face of a building as in claim 1 having,  
2                 an elevator with a crane running on at least one of the rails.

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1     9.     A vertically mobile platform for the face of a building as in claim 4 having,  
2                 a fireproof insulated wall on the corridor facing the building to protect the inside  
3                 of the corridors.

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1     10.    A vertically mobile platform for the face of a building as in claim 10 having,  
2                 a fireproof insulated floor and roof on the corridor to protect the inside of the  
3                 corridors.

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1     11.    A vertically mobile platform for the face of a building as in claim 4 having,  
2                 a truss for supporting the platform.

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1     12.    A vertically mobile platform for the face of a building as in claim 4 having,  
2                 doors on the corridor provide access from the corridor to the building.

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1     13.    A method for accessing the face of a building comprising,  
2                 attaching a pair of spaced rails to the face of a building  
3                 attaching an elevator to each of the rails,

4               attaching a platform between the elevators,  
5               running the elevators on the rails up and down the face of the building in unison  
6               to lift and lower the platform to the desired position to gain access to the surface of the  
7               building.

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1       14.     A method for accessing the face of a building as in claim 13 further comprising,  
2               attaching a second elevator to at least one of the rails, to run up and down on the  
3               rail for accessing the face of the building and the elevator and platform.

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1       15.     A method for accessing the face of a building as in claim 13 further comprising,  
2               attaching an elevator having a crane to at least one of the rails, to run up and down  
3               on the rail for accessing the face of the building, the elevator and platform and the second  
4               elevator.

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1       16.     A method for accessing the face of a building as in claim 15 further comprising,  
2               attaching a pod to the crane to accessing at least one of the building, the elevator,  
3               the platform, and the second elevator.

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1       17.     A method for accessing the face of a building as in claim 13 further comprising,  
2               incorporating a corridor on the platform to protect those on the platform.

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1       18.     A method for accessing the face of a building as in claim 13 further comprising,  
2               incorporating a scaffold on the corridor to easily access the face of the building.

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